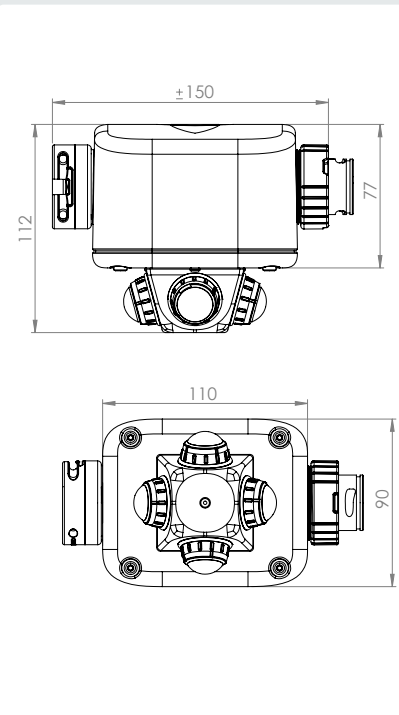


AC TRONICS: MOTION DETECTOR OPEN AREA PIR SENSOR

- The light line turns on when motion is detected. It is an energy-saving solution whereby no one has to think about turning off the lights.
- The switching direction of the sensor can be set separately. One is able to choose to keep one side constantly turned on and to let the other side switch on the basis of the sensor itself.
- The standby function gives you the option to switch off the lighting completely or to dim the lighting to 10% when there is no motion detection.

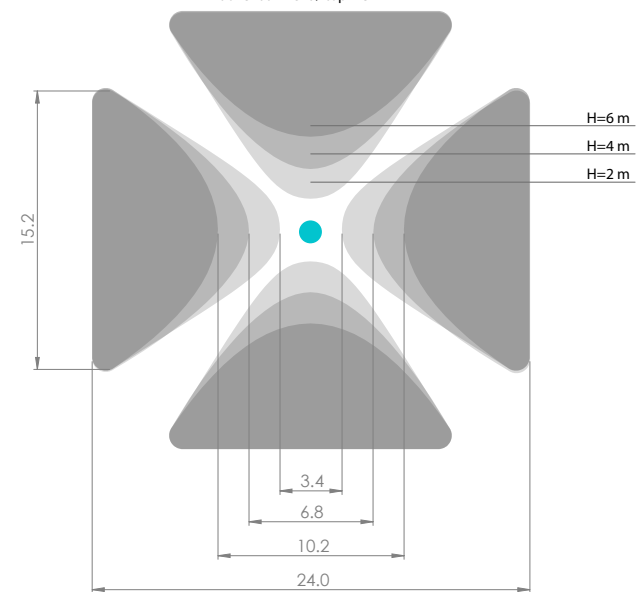


Features

Input voltage	220 - 240 VAC, 50/60 Hz
Input power	max. 10 Watt
Type of sensor	PIR by Panasonic
Suspension height	2 - 6 meters
Dimensions (lxwxh)	110 x 90 x 112 mm
Time interval	5 sec. - 2,5 hours
IP class	IP54
Weight	360 g
Temperature range	-20°C ~ +40°C

article nr.: LUM-DL02AC-SNSR-PRNO

bovenaanzicht / top view



Switching directions

- Forward
- Backward
- Both

Sync / Solo

Synchronize sensors or switch areas individually.

Duration

5 sec - 2,5 hours

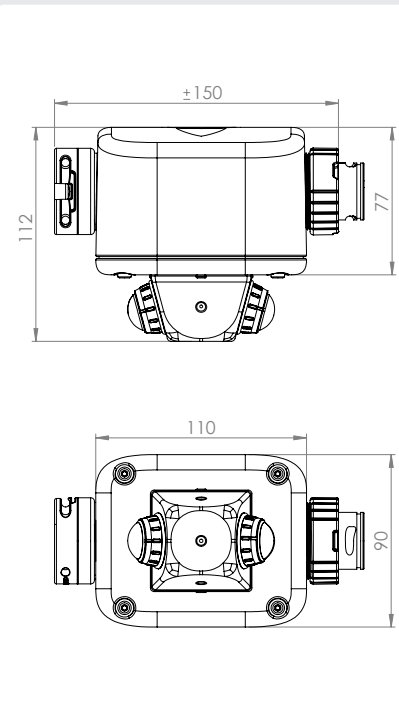


Standby mode

Available positions:
-0% / off
-10%

AC TRONICS: MOTION DETECTOR CORRIDOR PIR SENSOR

- The light line turns on when motion is detected. It is an energy-saving solution whereby no one has to think about turning off the lights.
- The switching direction of the sensor can be set separately. One is able to choose to keep one side constantly turned on and to let the other side switch on the basis of the sensor itself.
- The standby function gives you the option to switch off the lighting completely or to dim the lighting to 10% when there is no motion detection.

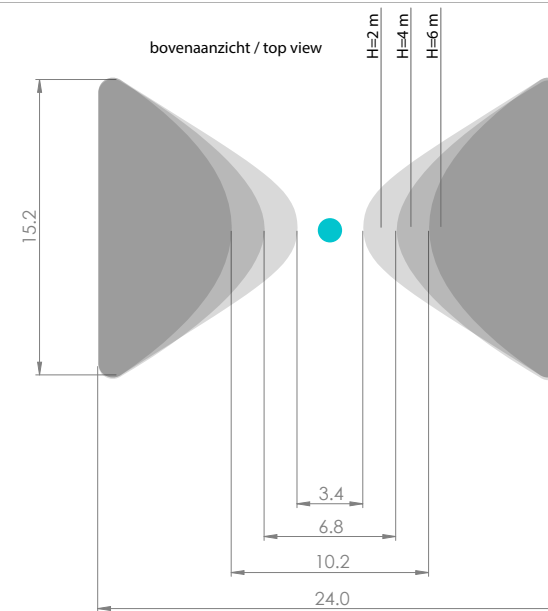


Features

Input voltage
Input power
Type of sensor
Suspension height
Dimensions (lxwxh)
Time interval
IP class
Weight
Temperature range

220 - 240 VAC, 50/60 Hz
 max. 10 Watt
 PIR by Panasonic
 2 - 6 meters
 110 x 90 x 112 mm
 5 sec. - 2,5 hours
 IP54
 350 g
 -20°C ~ +40°C

article nr.: LUM-DL02AC-SNSR-PRNC



Switching directions

Forward
 Backward
 Both

Sync / Solo

Synchronize sensors or switch areas individually.

Duration

5 sec - 2,5 hours



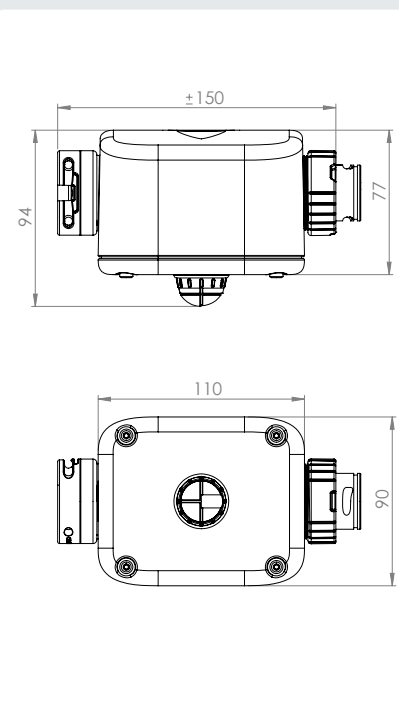
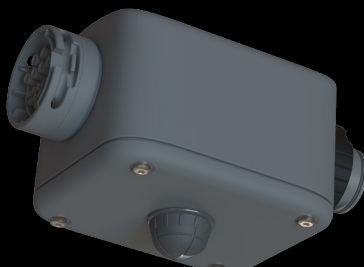
Standby mode

Available positions:
 -0% / off
 -10%

All products, product specifications and data are subject to change without notice to improve reliability, safety, function, design or otherwise.

AC TRONICS: MOTION DETECTOR AISLE BEGIN PIR SENSOR

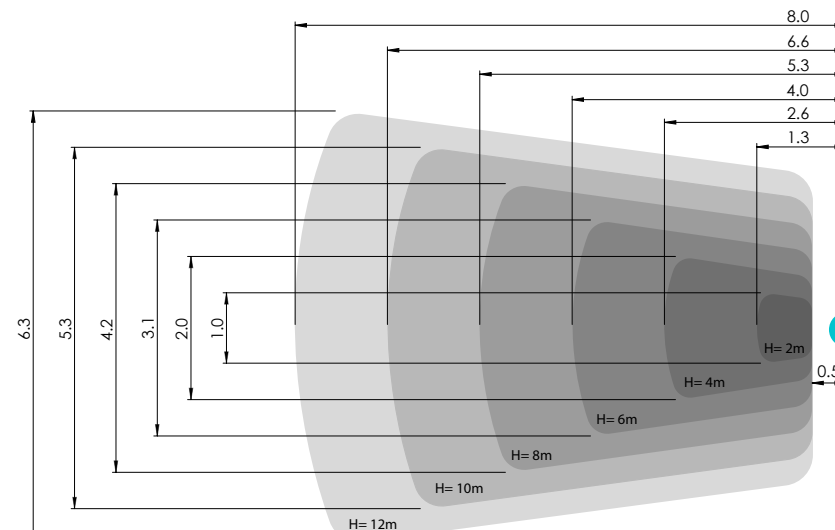
- The light line turns on when motion is detected. It is an energy-saving solution whereby no one has to think about turning off the lights.
- The switching direction of the sensor can be set separately. One is able to choose to keep one side constantly turned on and to let the other side switch on the basis of the sensor itself.
- The standby function gives you the option to switch off the lighting completely or to dim the lighting to 10% when there is no motion detection.



Features

Input voltage	220 - 240 VAC, 50/60 Hz
Input power	max. 10 Watt
Type of sensor	PIR by Panasonic
Suspension height	2 - 12 meters
Dimensions (lxwxh)	110 x 90 x 94 mm
Time interval	5 sec. - 2,5 hours
IP class	IP54
Weight	330 g
Temperature range	-20°C ~ +40°C

article nr.: LUM-DL02AC-SNSR-PRNB



Switching directions

Forward

Backward

Both

Sync / Solo

Synchronize sensors or switch areas individually.

Duration

5 sec - 2,5 hours

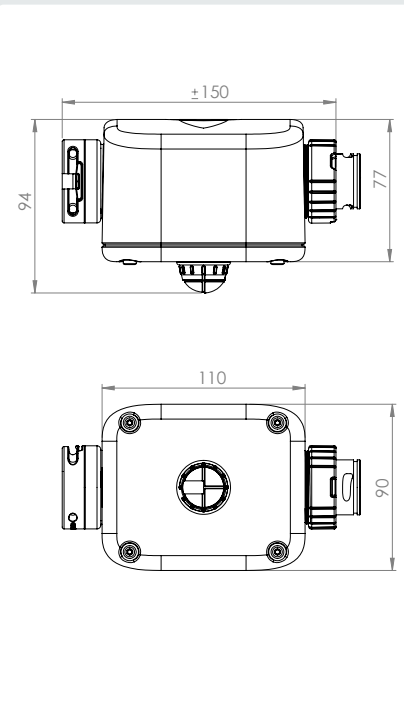
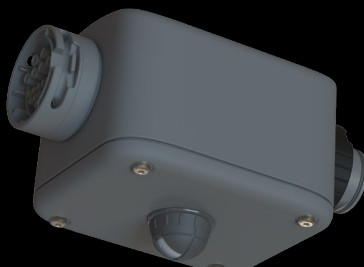


Standby mode

Available positions:
-0% / off
-10%

AC TRONICS: MOTION DETECTOR AISLE END PIR SENSOR

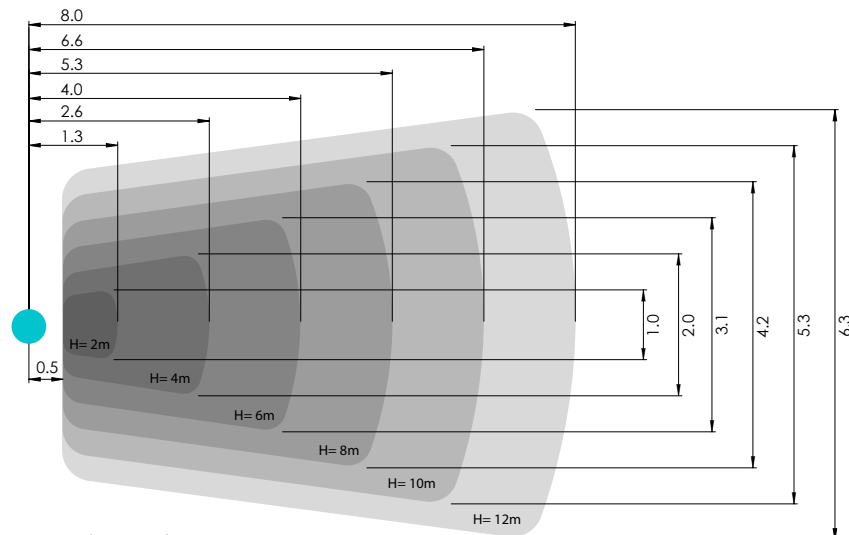
- The light line turns on when motion is detected. It is an energy-saving solution whereby no one has to think about turning off the lights.
- The switching direction of the sensor can be set separately. One is able to choose to keep one side constantly turned on and to let the other side switch on the basis of the sensor itself.
- The standby function gives you the option to switch off the lighting completely or to dim the lighting to 10% when there is no motion detection.



Features

Input voltage	220 - 240 VAC, 50/60 Hz
Input power	max. 10 Watt
Type of sensor	PIR by Panasonic
Suspension height	2 - 12 meters
Dimensions (lxwxh)	110 x 90 x 94 mm
Time interval	5 sec. - 2,5 hours
IP class	IP54
Weight	330 g
Temperature range	-20°C ~ +40°C

article nr.: LUM-DL02AC-SNSR-PRNE



bovenaanzicht / top view

Switching directions

- Forward →
- Backward ←
- Both ↔

Sync / Solo

Synchronize sensors or switch areas individually.

Duration

5 sec - 2,5 hours



Standby mode

Available positions:
-0% / off
-10%